R6\_DWH\_timessage
05/17/2010 04:22 PM
Descriptorion PERSTATIMAP 051210 0810EDT PYoung pdf Negocia de Recordo Reco Situation Report por IRT Agonda 13 May 1100 mtg doc on DECTED THIRELINE FOR SUBSURFACE DISPERSANT APPLICATION Faithfully yours Steve "Frequently, my thoughts get bored and walk down to my mouth. Often, this is a bad thing." Steve Mason, EPA Region 6 (6SF-PE) 1445 Ross Avenue, Dallas, TX 75202 214-665-2276 / 214-665-2278 fax ---- Forwarded by S= teve Mason/R6/USEPA/US on 05/17/2010 06:30 AM ---From: Michael Mccorkhill/R6/USEPA/US To: Steve Mason/R6/USEPA/US
Date: 05/12/2010 12:59 PM
LA Courier service: Are
Subject: you al= ready on the road or are you stopping by the office first? Forwarded by S= teve Mason/R6/USEPA/US on 05/17/2010 06:30 AM - From: R6 Advisory To: If you are headed out today to Louis= iana, would you be willing to transport a small box for us? It contains two conference phones for Eric Paisley. We missed the fed ex last night. Date: 05/12/2010 08:34 AM 08:34 AM

\*\*\* FLASH

MESSAGE \*\*\*;

Document Pres=

Subject: ervation/Litigation
Hold: Gulf Oil

Spill – Deepwater
Horizon 1. U.S. EPA Region 6 Employees: Please be advised that the U.S. Department of Justice has issued a memorandum calling on EPA and other Federal agencies to preserve information related to the Gulf Oil Spill that followed the fire and explosion at the Depwater Horizon facility operation by BP Explor= ation & Production, Inc. EPA Headquarters will be providing specific instructions to all employees later this week regarding preserving informat= ion. In the meantime, DOJ has directed that "all Read More = 2D-3D-1 Light" Contact: Edwin Quintones, 6RC-5, 244.66.58355. ----- Forwarded by S= teve Mason/R6/USEPA/US on 05/17/2010 06:30 AM ----From: Craig Carroll/R6/USEPA/US
To: James.E. Hanzalike'uscg.mil
William W. Goetzee@uscg.mil,
Steve Ma=
son/R6/USEPA/USEPA,
charlie.henry@noaa.gov
Date: 05/12/2010 04:03 PM
Subject: LSU Samples Is NOAA paying for analysis of all s= amples going to LSU? Craig Carroll Chief, Emergency Readiness Section EPA Region 6 Ph: 214-665-2220 Fax: 214-665-9718 Fax: 214-60-9/18

From: Craig Carroll/Re/USEPA/US on 05/17/2010 06:30 AM ---From: Craig Carroll/Re/USEPA/US

To: wingo deam@dol gov
wheeler young@dol gov,
Steve Mason/Re

G: AUSEPA/USEPA/USEPA
James, E-Harnzilk@usgg mil,
James, E-Harnzilk@usgg mil,
Date: 05/12/2010 03:59 PM

OSHA I Sques for Eriberman Subject: OSHA Issues for Fisherman and Boom D= eployers Dean, EPA R6 senior managers have some que= stions related to H&S concerns for fisherman and boom deployers. Can you call me at 214-789-9653 this afternoon. Thanks Craig Carroll Chief, Emergency Readiness Section EPA Region 6 Ph: 214-665-2220 Fax: 214-665-9718 ----- Forwarded by S= teve Mason/R6/USEPA/US on 05/17/2010 06:30 AM ----From: Beth Burchard/DC/USEPA/US Burchard/DC/USEPA/US Lynn Beasley/DC/USEPA/US@EPA, Steve Msson/R6/USEPA/US@EPA Michael Bellot/DC/USEPA/US@EPA, Dean Ziegel/DC/USEPA/US@EPA Kathy Clark/DC/USEPA/US@EPA 05/12/2010 01:25 PM HI Lynn/Steve,
I gave a caller (Kathy Burns) your c= ontact information. She's asked if there is a public right to know about exposure to the chemicals being used to treat the oil spill. She also asked if the data from the air monitoring being conducted in response to the spill is available to the public. I have no idea, hopefully you can help her. I didn't see anything on the NRC website that would indicate that any information is being disclosed (I believe BP said that information on the chemicals they are using to treat the spill is proprieta= ry). I also suggested that she contact the LA SERC, the LEPCs for the impacted areas, and the HQ and Region 6 public affairs offices. That was the best I could do. = Thanks for helping her if she does call.

Reth Beth Burchard Chemical Risk and Reporting Enforcement Branch Waste and Chemical Enforcement Division Office of Civil Enforcement U.S. EPA 1200 Pennsylvania Avenue, NW Washington, DC 20460 202.564.4177 (direct) 202.564.0035 (fax) burchard.beth@epa.gov 

Date: 05/12/2010 05:27 PM Fw: Nippon Oil HSE stopped Subject: by CP with offshore health issues

James, heard anything about this? Sent by EPA Wireless E-Mail Services=

Prom: Marren Zeiner
Sent: 65/12/2010 85/02 PM CDT
TO: Bitcolas Zerescia
Co: MC DMI CORD AB Zerescia
Co: MC DMI CO:

RECC folks. -fyl, this may be a good place to send the ERT folks if you want some oil or dispersant samples. There is a good chance Nippon would cooperate, but would probably want to see sample results so they can make a claim against BP. Somet- hing to think about.

Warren

From: Nicolas Brescla/R6/USEPA/US To: Warren Zehner/R6/USEPA/US@EPA
Cc: R6 DWH OPS@EPA
Date: 05/12/2010 04:33 PM Nippon Oil HSE stopped by Subject: CP with of= fshore health issues

Tony Hubble, with Nippon Oil Explora= tion U.S.A Limited stopped by the CP today and informed me that he had to evacua= te three platforms 30 miles off South Pass, 26 miles from wellhead due to personnel getting sick on the platform from elevated VOC readings and from a plume(white haze) engulfing their platforms. They also informed me that a huge slick had surrounded all 3 platforms. In saying that, many of person— nel began health issues, headaches, throwing-up, etc and the company decided to evacuate their platforms immediately. The are sending all of their platfor—or movices in that zone to a doctor in Port Sulphur and wanted any advise from us on what to have the footor run the blood samples for and etc. They also asked if they pulgid a summa canister for VOCs on their platform, could we have it analyzed. I informed them the the USC/GPP were in charge of all offshore air monitoring and sampling activities and gave them the Houma Health and Environmental info. I will forward to you the full report that I requested from Tony once I get II. The report will include GPS coords—inates of the platforms and more details.

Nicolas Brescia, CHMM
Federal On-Scene Coordinator
USEPA Region USEPA Region 6
Response and Prevention Branch
1445 Ross Avenue (SF-PE)
Dallas, IX 75202-2733
Cflic Phr. (214)655-2291
Cell Phr. (214)655-2218

--- Forwarded by S= teve Mason/R6/USEPA/US on 05/17/2010 06:30 AM ---rom: Lynn Beasley/DC/USEPA/US

Beth.

I'm going to forward your message to the public affairs section (in the EOC) that would handle such questions.

Lynn M Beasley
Regulation and Policy Development Division (5104A)
Office of Emergency Management
Office of Solid Waste and Emergency Response
(202) 564-196
(202) 309-4538 (cell)
(202) 564-265 (tax)

From: Beth Burchard/DC/USEPA/US

Lynn
Beasley/DC/USEPA/US@EPA,
Steve
Mason/R6/USEPA/US@EPA
Michael
Bellot/DC/USEPA/US@EPA,

Cc: Dean Ziegel/Dc/USEPA/US@EPA, Kathy Clark/DC/USEPA/US@EPA O5/12/2010 02:25 PM

HI Lynn/Steve, I gave a caller (Kathy Burns) your c= ontact information. She's asked if there is a public right to know about exposure to the chemicals being used to treat the oil spill. She also asked if the data from the air monitoring being conducted in response to the spill is available to the public. I have no idea, hopefully you can help her. I didn't see anything on the NRC website that would indicate that any information is being disclosed (I believe BP said that information on the chemicals they are using to treat the spill is proprietal ery).

I also suggested that she contact the LA SERC, the LEPCs for the impacted areas, and the HO and Region 6 public affairs offices. That was the best I could do. = Thanks for helping her if she does call. Beth

Beth Burchard Chemical Risk and Reporting Enforcer Waste and Chemical Enforcement Div Office of Civil Enforcement/ U.S. EPA 1200 Pennsylvania Avenue, NW Washington, DC 20460

202.564.4177 (direct) 202.564.0035 (fax) burchard.beth@epa.gov

EGO/ÜC/USEPA/US@EPA, EOC Information ManagementeeTp= A, EOC Deputy FOIA@EPA, EOC DEPUTY FOIA@

g@epa.gov, Beth Burchard 05/12/2010 01:45 PM Public Right to Know question

Subject: on exp= osure to chemicals being used to treat the oil spill. FYI, Both Burchard (DECA) got a question regarding public right to know about exposure to chemicals being used to treat the oil spill. I am forwarding Beth's message, but would also like confirmation on who I should refer Ms. Burns to, should she call me. Pleases Lynn M Beasley Regulation and Policy Development Division (5104A) Office of Emergency Management Office of Solid Waste and Emergency Response Office of Solid Waste and Emergency Response (202) 564-196 (scill) (202) 564-265 (scill) (202) 564-2625 (fix) ——Forwarded by L— ynn Beasley/IDC/USEPA/US on 05/12/2010 02:40 PM ---Beth Burchard/DC/USEPA/US Lynn
Beasley/DC/USEPA/US@EPA,
Steve
Mason/R6/USEPA/US@EPA Michael Bellot/DC/USEPA/US@EPA. Bellot/DC/USEPA/US@EPA, Dean Ziegel/DC/USEPA/US@EPA, Kathy Clark/DC/USEPA/US@EPA 05/12/2010 02:25 PM HI Lynn/Steve, I gave a caller (Kathy Burns) your c= ontact information. She's asked if there is a public right to know about exposure to the chemicals being used to treat the oil spill. She also asked if the data from the air monitoring being conducted in response to the spill is available to the public. I have no idea, hopefully you can help her. I didn't see anything on the NRC website that would indicate that any information is being disclosed (I believe BP said that information on the chemicals they are using to treat the spill is proprieta = ry). I also suggested that she contact the LA SERC, the LEPCs for the impacted areas, and the HO and Region 6 public affairs offices. That was the best I could do. = Thanks for helping her if she does call.

Beth Beth Burchard Chemical Risk and Reporting Enforcement Branch Waste and Chemical Enforcement Division Office of Civil Enforcement U.S. EPA 1200 Pennsylvania Avenue, NW Washington, DC 20460 202.564.4177 (direct) 202.564.0035 (fax) burchard.beth@epa.gov ---- Forwarded by S= teve Mason/R6/USEPA/US on 05/17/2010 06:30 AM ----Karolien Debusschere <Karolien.De= busschere@LA.GOV> uusscnere@LA.GOV> Steve Mason/R6/USEPA/US@EPA, "W= "W= illiam.W.Goetzee@USCG.MIL" <William.W.Goetzee@USCG.MIL> Subject: RE: Region 6 RRT Interim Solidifer P= olicy -- 05/09/2009 Please find below Louis= iana's concurrence. I apologize for the delay Karolien From: Mason.Steve@epamail.epa.gov [mailto:Mason.Steve@epamail.epa.gov]
Sent: Sunday, May 09, 2010 1:03 PM
Subject: Region 6 RRT Interim Solidifer Policy -- 05/09/2009 Attached is the Region 6 RRT Interim Soli= difer Policy, which identifies approved uses, pre-authorization and expedited approval policies for the use of solidifiers The Policy was developed by the RRT Science and Technology Committee and the RRT Preparedness Committee. It has gone through review with the state trustees, as well as federal trustees. The RRT Co-Chairs have asked that the RRT membership concur on this document as an Interim Policy, in case it is needed for the ongoing event in the Gulf of Mexico. We will vote on the Policy as a Final Region 6 Policy at the next RRT meeti= ng. [ X ] I concur with this Interim Solidifer Policy for use by Region 6 for the Deepwater Horizon Incident. I understand the RRT will vote on the final Policy at the next scheduled RRT meeting. [ ] I DO NOT concur with this Interim Solidifier Policy for use by Region 6 for the Deepwater Horizon Incident. I understand the RRT will vote on the final Policy at the next scheduled RRT meeting Faithfully yours "Frequently, my thoughts get bored and walk down to my mouth. Often, this is a bad thing." Steve Mason, EPA Region 6 (6SF-PE) 1445 Ross Avenue, Dallas, TX 75202 214-665-2276 / 214-665-2278 fax ---- Forwarded by S= teve Mason/R6/USEPA/US on 05/17/2010 06:30 AM ----

Date: 05/12/2010 12:59 PM Subject: OIL SPILL SOLUTION with 20 years of extensive experience

Dear RRT Members and Ass ociates,
I am the Cs hairman and ESD of the OSEI Corporation. We have a first and only response needed product by the name of Oil Spill Eater II. OSE II is listed on the EPA NCP list, so you can legally access OSE II for spills in US navigable water server. Region 6 RRT has done so in the past with great results.

OSE II wase used on 50 feet of beach in Homer Alaska and remediated the area completely of oil. At the Request of DEQ, and a Parish President, OSE II was demonstrate and the NCP list everyone understands the fate of the oil up immediately, and with our extensive testing, and the EPA required test to be placed on the NCP list everyone understands the fate of the oil is to be converted to CO2 and water. Because OSE II reduces the adhesion properties, this helps protect Marshes, estuaries, as well as birds or mammals that come into contact with the oil after OSE II has been applied. Because OSE I or clauses of its of lotal, (see dispersant test the USE PEA required the OSEI Corporation to perform our technical package) you can feel comfortable with the fact the OSE II of soon son tsink oil into the water column, or allow oil to sink to the ocean floor then rolling up as tar balls on shorelines. OSE II hodds the contaminate to the surface preventing also son the oil, and while these process = sea being carried out, OSE II rapidly grows indigenous constituents to cause OSE II to molecularly adhere to the oil. This is How and WHY OSE II is a complete first response tool, and the safest, most effective means to address 100% of a spill. Our technical package has numerous efficacy tests with numerous toxicity tests on fresh and salt water species, as well as BOD determination, and trace element tests. Also see the section on comparison of OSE II to all other products, and you will understand Why OSE II is the best choice

OSE II has been utilized on over 14000 spills, of which over 4500 of them were on fresh and ocean water. While this spill rages out of control OSE II has been sprayed in several ports around the world to clean them up of hydrocarbons. The rest of the world is asking, Why does the US not access OSE II?

OSE II while being a complicated processes, is easily used with minimal training and minimal equipment. The entire St. Bernard Parish has established the procurement for small eductor systems with small pumps in order to apply OSE II. OSE II can be used just as dispersants have been by aircraft application as well.

BP has acts ually used OSE II on two site that they own through their clean up contractors. On our picture gallery go to BP refinery clean up and well blow out in Trinidad and Tobago.

OSE II is a approved for water use in other countries and in one country OSE II is the way they respond to spills. These countries adequate response to a spill makes the the US look inadequate which this spill has exposed. The USE of the countries and the countries a

PS see our comprehensive= web site at www.osei.us

The New Busy is not the old busy. Searc= h, chat and e-mail from your inbox. Get started.

---- Forwarded by S= teve Mason/R6/USEPA/US on 05/17/2010 06:30 AM ----om: Jonathan Averback/DC/USEPA/US
Craig Haas/DC/USEPA/US@EPA, Carrie W= ehling/DC/USEPA/US@EPA

Jonathan Averback/DC/USEPAU/SEPPA, Carrie W= ehling/Dc/USEPAU/SEPPA, Alree Baginski/R3/USEPA/LISEPPA, Carrie W= ehling/Dc/USEPA/USEPPA, Alree Baginski/R3/USEPA/USEPPA, Alree Baginski/R3/USEPA/USEPPA, Alree Baginski/R3/USEPA/USEPPA, Alree Baginski/R3/USEPA/USEPPA, Alree Baginski/R3/USEPA/USEPPA, Alree Baginski/R3/USEPA/USEPPA, Book Goodfellow/R6/USEPA/USEPPA, Book Goodfellow/R6/USEPA/USEPPA, Book Goodfellow/R6/USEPA/USEPPA, Book Goodfellow/R6/USEPA/USEPPA, Book Harmann COUSEPA/USEPPA, Book Harmann COUSEPPA/USEPPA, Harmann C 05/12/2010 09:21 AM

Quick response needed - Anyone know if there has been a citizen suit filed for part 68 violations? (nm)<= /table>

```
-- Forwarded by S= teve Mason/R6/USEPA/US on 05/17/2010 06:30 AM -----
From: Craig
Carroll/R6/USEPA/US
          "Mark Mjoness"
          <Mjoness=
.Mark@epa.gov>
          "James Hanzalik"

<James=

.E.Hanzalik@uscg.mil>
          05/12/2010 10:12 AM
Subject: Fw: Timeline
```

Mark, can't read on my Blackberry but here is what I got from Ronnie Crossland who is at UAC in Robert. Sent by EPA Wireless E-Mail Services=

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From: Ronnie Crossland
Sent: 05/12/2010 09:42 AM CDT
To: Craig Carroll
Subject: Timeline
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Thanks,
Ronnie
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Diamorthoss.mil., crac.vebrrémes.cops
    gov. cops.gov. cops.gov.
       ******DO NOT REPLY TO THIS EMAIL - THIS IS A POST MAILING ONLY******

Contact Mike Faulkner (fe sulkner mike@rea cov; 202-554-1378) with substantive questions and Michael Lengle (michae = Lengle (michae) = Leng
           To: NRT Members and Alternat= es
Sent on behalf of: USCG
       Prom: CAPT A.S. Lloyd, NET Vice Ch* air, NET Chair for the BP 0il Spill Response - Oulf of Mexico Incident
Secretary Napolitano and the National Inc: ident Commander (NIC) have requested a conference call with the NET Member Agency Heads (Secretary Level) plus one member. This call is scheduled for 11:00 AM EDT on May 13, 2010 and should last no longer than 30 similaries. Reploration Response Team It and VI Co-Chairs may call in.
           Please call in at 10:45 AM and note that roll call will begin at 10:50 AM. The call in telephone number is 1-800-320* -4330; PIN: 193740*. The agenda is attached for your convenience.
                                  As soon as possible, please provide the n- ame of principal-level representative(s) who will be participating on the call to games i metaveguages all NRT Members? Please ensure your Agency Per incipals are aware of the senior level interes in these BP oil Spill Response - Gulf of Mexico incident NRT members?
           Due to the technical nature of this confee rence bridge and potential to create interference during the call, NRT members are asked to call in via land line. Cell phones are extremely disruptive and may cause the call to drop. In addition, the nature of this telephone bridge is such that a tone will sound when participants enter or leave the conference. As such, it is requested you not call into the bridge after 11:00 MM EUT, nor drop out of the conference to to its conclusion. In addition, unless actively participating, it is requested you keep your telephone on mute. Pleased onto place your telephone not hold during the conference.
addition, the nature of this telephone bridge is such that a come will sour conference prior to its conclusion. Int addition, unless actively participate.

From Faight Delagod/Ref USERA/
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Britan Mebate

Britan Medical Merch Merch Merch Merch Medical Me
DATE AND DAT
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- Incident Status Smarry as reported by 89 for operational period 9/13 (6/00 = 1/13 66/00)

   A local of 164/20 feet (69 mile se) of boom deployed to date; a status of 100 lawels released during this operational period.

   A total of 164/20 feet (69 mile se) of boom deployed to date; 39.030 feet deployed during this operational period.

   A total of 48/24/20 feet (69 mile se) of boom deployed to date; 39.030 feet deployed during this operational period.

## 2.1 (USCG) Incident Co= mmand Post (Houma, LA)

- 1. (USCO) Incident Cos mand Foot (Bouna, IA)

  On 5/11, there were no dispersis my operations, aerial or otherwise. Dispersant aircraft have been grounded due to safety concerns raised by the state of Louisiana. No boat dispersant tests were conducted.

  were conducted.

  On 5/11 continued coordination with LEEO, Region 6, Region 4 and EFA MO to align waste manages ment plants across regions.

  On 5/11 continued coordination with LEEO, Region 6, Region 4 and EFA MO to align waste manages ment plants across regions.

  By Rapid Assessment Team samples of source oil for analysis at EFA Houston Laboratory. The sample will be couriered to Houston on 5/12. The weathered oil samples will be collected during next EFA Rapid Assessment Team sampling trip of 5/12.

  Coordinated with DEEN and EFA to establish a plan for air sampling and air monitoring of serial dispersants.

  Shared dags at Horoph SCHIES to Por invicemental Standards Enc. the Be Panalytical management contractory.

  Posted all TRAD, ASSENT. air and water ampling and air and water monitoring data to NOAA FTD site.

. Lies Phase attended "Traine the Training' training in Mandeville, IA.

2.2 (URCO) Area Command post (Robert, IA)

2.2 (URCO) Area Command post (Robert, IA)

2.3 Air Montioning/Manglingow (D)

2.4 (No. 1)

2.5 (No. 1)

2.7 (No. 1)

2.7 (No. 1)

2.8 (No. 1)

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## $\ensuremath{\mathsf{EPA}}$ summary of air monitorin= g/sampling activities:

|  |                                 |                |                | SUMMA     | _     |   |   |  |  |  |   |   |   |  |  |  |  |
|--|---------------------------------|----------------|----------------|-----------|-------|---|---|--|--|--|---|---|---|--|--|--|--|
|  | Air<br>Monitoring<br>&= Samples |                | 2              | Canisters | ₽M2.5 | TOTALS FOR 5/11   | <= /for   | 11.>   |  |  |   |   |   |  |  |  |  |
|  | Venice                          | locs/24-<br>hr | locs/24-<br>hr | 6         | 3     | 9   |   |  |  |  |   |   |   |  |  |  |  |
|  | Chalmette                       | locs/24-<br>hr | locs/24-<br>hr | 6         | 3     | 9   |   |  |  |  |   |   |   |  |  |  |  |
|  |                                 |                | ar .           |           |       | "QAQC samples n<br>2.4 Water/Sedim<br>=B7<br>selected throug<br>U.S. Coastlines<br>=B7 <=<br>conference call<br>Incident Respon<br>=B7 Terrebonne Pari<br>=B7 Terrebonne Pari<br>=B7 16747 N, 90.<br>=B7 EPA summary of | ot incleent Sam<br>font si<br>h Natio<br>. Sampl<br>font si<br>three<br>se.<br>font si<br>ssh) are<br>font si<br>ay. Gi<br>48008 b<br>font si | uded in<br>spling<=<br>ize=3D3 :<br>ize=3D3 :<br>times a<br>ize=3D3 :<br>sa to col<br>ize=3D3 :<br>PS coord:<br>V. long :<br>ize=3D3 : | s= ample co /b> face=3D*Time teline Condi' ters and lo face=3D*Time week with t face=3D*Time llect water face=3D*Time inates for t finger of sh face=3D*Time activities:   | s New I<br>tion As<br>cations<br>s New I<br>the HQ:<br>s New I<br>and sec<br>s New I<br>the shee | Roman">EPI<br>ses= smer<br>swere als<br>Roman">Ro<br>iment san<br>Roman">On<br>iment san<br>Roman">On<br>far as 1<br>Roman">Ver | A continuit (NCC) so selectoresents scuss to 5/11, aples f: 5/11, inc. of nice dientifications. | nues to i) progri- ted in itives i he coor the Cha- com four oil was 90.402; site pe i not co | conduct to am. The Macoordinate from the Macoordinate dination of the Macoordinate (4) loculation of Macoordinate (4) locula | water and<br>CCA sampl<br>ion with<br>Sater Divi<br>and consister operatations.<br>visually<br>finger of<br>mile wide<br>er operat | sediment<br>e location<br>the EPA R<br>sion and<br>tency of<br>tion team<br>and odors<br>f sheen a<br>a. | empling at locations provided by EEA Deadquarters and<br>me are ampled every four years by sixts agencies with<br>aging 6 Nater Quality Division. The BEO Convincemental Units from 86 and 84 conduct a<br>vater and sediment suspling across the Deapester Norteen<br>continued operations in the Errethe Jonne Bay Ger<br>were noted. Team reported a light sheen on the water<br>a far as line of site permitted =BD mile wide and<br>//11-5/12.  |
|  |                                 |                |                |           |       | Water/Sediment  |   |  |  |  |   |   |   |  |  |  |  |
|  |                                 |                |                |           |       | Venice  | 0   | 0  | 0  | 3/111=   | /TOHC>  |   |   |  |  |  |  |
|  |                                 |                |                |           |       | Chalmette   | 4   | 4  | 8  |  |   |   |   |  |  |  |  |
|  |                                 |                |                |           |       |   |   |  | to play:  1. TADA:  1. TAD |  |   |   |   |  |  |  |  |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   | on Divi   | sion situ  | tion upda  | te is att  | ached.   |
|  |                                 |                |                |           |       |   |   |  | · Activa<br>• R<br>• S<br>• R  | ted in<br>EOC act<br>RICT ac<br>RT act:  | Dallas, tivated<br>ctivated<br>ivated   | rx  |   |  |  |  |  |
|  |                                 |                |                |           |       |   |   |  | <= font siz<br>Deployed Pe   | e=3D2 i<br>rsonnel   | face=3D*T   | imes Nev  | Roman'  | ">   |  |  |  |
| Mobilization 4/27/2010 Start<br>Da= te: 04/27/2010 Date: |                                 |                |                |           |       |   |   |  | Personnel  |  | Dallas, T   | X Venic   | e, LA Ro  | obert, LA  | Houma, LA  | New Orlea  | ans, LA Chalmette, LA Slidell, LA TOTALS   |
|  |                                 |                |                |           |       |   |   |  | - OSC  |  | 2   | 1   |   |  | 1  |  | 1 6  |
|  |                                 |                |                |           |       |   |   |  | - RSC  |  | 10  |   | 3   |  | 1  |  | 3  |
|  |                                 |                |                |           |       |   |   |  | - Othe   |  | 5   | 11  |   |  | 1  |  | 16 38  |
|  |                                 |                |                |           |       |   |   |  | ERT Contra   | nnel   |   |   |   |  |  |  | 5 5  |
|  |                                 |                |                |           |       |   |   |  | ASPECT Per<br>Other  |  |   |   |   |  |  |  | 4 4  |
|  |                                 |                |                |           |       |   |   |  | TOTALS   |  | 16  | 13  | 6   |  | 3  | 1  | 18 9 72  |
|  |                                 |                |                |           |       |   |   |  | Deployed Equipment   |  |   |   |   |  |  |  |  |
|  |                                 |                |                |           |       |   |   |  | Equipment  | Dallas,<br>FX  | Venice,   | Robert,<br>LA   | Houma,<br>LA  | New<br>Orleans,<br>LA  | halmette,  | Slidell,   | TOTALS   |
|  |                                 |                |                |           |       |   |   |  | Mobile<br>Command<br>Post  |  | 1   |   |   |  |  |  | 1  |
|  |                                 | 6              | 6              |           |       |   |   |  | ASPECT<br>TAGA Bus   |  |   |   |   |  |  | 1  | 1  |
|  | TOTAL TO<br>DATE                | locs/24-<br>hr | locs/24-<br>hr | 158       | 66    |   |   |  | LRV  |  |   | 1   |   |  |  |  | 2  |
|  |                                 |                |                |           |       |   |   |  | Gooseneck<br>Trailer   |  | 1   |   |   |  |  |  | 1  |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  | <= /table>   |
|  |                                 |                |                |           |       | TOTAL TO DATE   | 62  | 55   |  |  |   |   |   |  |  |  | CONFIDENTIALITY: This email and attachments may<br>contain information which is confidential and<br>proprietary. Disclosure or use of any such   |
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|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  |  |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  | 05/17/2010 06:30 AM<br>From: Patrick<br>Young/86/USEPA/US  |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  |  |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  | Craig Carroll/R6/USEPA/US@EPA, john martin/R6/USEP= To: A/US,  |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  | Darcie Olexia@LA.GOV,<br>MRyan@lsuhsc.edu, Robert<br>Safay/R4/USEPA/US@EPA,  |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  | Mark'<br>Johnson/R5/USEPA/US@EPA,<br>Deborah<br>Burgin/DC/USEPA/US@EPA   |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  | Steve<br>Mason,R6/USEPA/US@EPA,<br>Gary Mo=<br>ore/R6/USEPA/US@EPA,  |
|  |                                 |                |                |           |       |   |   |  | 20 KW<br>Generator   |  | , 1   |   |   |  |  |  | ore/R6/USEPA/US@EPA, Cc: Nancy Jones/R6/USEPA/US@EPA,  |
|  |                                 |                |                |           |       |   |   |  | Generator  |  |   |   |   |  |  |  | Co: Marky (USBEA/A, SEA, A, SEA, CO: SE |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  | Date: 05/12/2010 03:03 PM<br>Subject: CDC staff in the field   |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  |  |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  | Here is a CDC map of areas supported by CDC staff. We have approval to share with public or those that need to know.   |
|  |                                 |                | l .            | 1         | 1     | II .  |   |  | 111  |  |   |   |   |  |  |  | Datrick Young Mc Do  |
|  |                                 |                |                |           |       |   |   |  |  |  |   |   |   |  |  |  | Patrick Young, MS, RS<br>CDR, US Public Health Service<br>EPA/ATSUR Regional Rep., Region VI<br>1445 Ross Ave 65F-L  |

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